INTERNATIONAL SEARCH REPORT

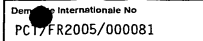
Interional Application No

		LION	PC17FR2005/000081
A. CLASS IPC 7	SIFICATION OF SUBJECT MATTER B01J29/80		
1			·
According	to International Patent Classification (IPC) or to both national	alanaifiantian and IDO	
	S SEARCHED	classification and IPC	
Minimum o	documentation searched (classification system followed by cla $801\mathrm{J}$	ssification symbols)	
110 /	8010		
Doguments	alian searched other than minimum dominately a the		
Doomsille	alion searched other than minimum documentation to the exter	nt that such documents are inclu	ded in the fields searched
Electronic o	data base consulted during the international search (name of	data base and, where practical,	search terms used)
EPO-In	ternal, COMPENDEX, WPI Data		
	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of	the relevant passages	Relevant to claim No.
X	US 4 088 605 A (ROLLMANN LOUI:	c D)	1.0
	9 May 1978 (1978-05-09)	3 <i>D</i>)	1-8
	the whole document		
x	GOOSSENS A M ET AL: "ORIENTE	1~8	
	FILMS ON MICROMETER-SIZED EMT	10	
	ADVANCED MATERIALS, VCH VERLAGSGESELLSCHAFT, WEINHEIM,	DF	
	vol. 11, no. 7, 7 May 1999 (19	999-05-07),	
	pages 561-564, XP000849018 ISSN: 0935-9648		
	the whole document		
		,	
·		-/	,
			:
			1
	er documents are listed in the continuation of box C.	χ Patent family mer	nbers are listed in annex.
	egories of cited documents :	"T" later document publish	ed after the international filing date
conside	It defining the general state of the art which is not red to be of particular relevance	cited to understand the invention	of in conflict with the application but the principle or theory underlying the
uung dan		"X" document of particular	relevance; the claimed invention novel or cannot be considered to
WINCH IS	t which may throw doubts on priority claim(s) or cited to establish the publication date of another or other special reason (as specified)	"Y" document of particular	tep when the document is taken alone
other me	it referring to an oral disclosure, use, exhibition or	document is combine	to involve an inventive step when the
document	I published prior to the international filling date but n the priority date claimed	m ine ari.	tion being obvious to a person skilled
	tual completion of the international search	'&' document member of the in	nternational search report
11	May 2005	19/05/200	•
	iling address of the ISA		<u> </u>
	European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk	Authorized officer	
	Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Zuurdeeg,	В

Form PCT/ISA/210 (second sheet) (January 2004)

1

RAPPORT DE RECHERCHE INTERNATIONALE



C.(sulte) D Catégorie X	OCUMENTS CONSIDERES COMME PERTINENTS Identification des documents cités, avec, le cas échéant, l'indication des passages ANN M. GOOSSENS, BART H. WOUTERS, PIET J. GROBET, VERONIQUE BUSCHMANN, LUCIEN	pertinents	no. des revendication	s visées
	ANN M. GOOSSENS, BART H. WOUTERS, PIET J.			
X	ANN M. GOOSSENS, BART H. WOUTERS, PIET J.		N .	
	FIERMANS, JOHAN A. MARTENS: "Synthesis and Characterization of Epitaxial FAU-on-EMT Zeolite Overgrowth Materials" EUROPEAN JOURNAL OF INORGANIC CHEMISTRY., vol. 2001, no. 5, mai 2001 (2001-05), pages 1167-1181, XP002293502 DEWILEY-VCH VERLAG, WEINHEIM. le document en entier		1-8	
X	KLOETSTRA K R ET AL: "OVERGROWTH OF MESOPOROUS MCM-41 ON FAUJASITE" MICROPOROUS MATERIALS, ELSEVIER SCIENCE BV, AMSTERDAM, NL, vol. 6, no. 5/6, juillet 1996 (1996-07), pages 287-293, XP000911747 ISSN: 0927-6513 le document en entier		1-8	
X .	WEBER R W ET AL: "Characterization and elimination of the external acidity of ZSM-5" MICROPOROUS MATERIALS AUG 1996 ELSEVIER SCIENCE B.V., AMSTERDAM, NETHERLANDS, vol. 7, no. 1, août 1996 (1996-08), pages 15-25, XP002293503 le document en entier		1-8	
X	US 4 861 739 A (SPRINGER ALBERT R ET AL) 29 août 1989 (1989-08-29) colonne 8, ligne 39 - ligne 45 colonne 10, ligne 54 - ligne 61 colonne 29, ligne 18 - colonne 30, ligne 23 colonne 36, ligne 52 - colonne 37, ligne 52 tableau C exemples		1-8	
X	J. STERTE, J. HEDLUND, D. CREASAR, O. ÖHRMAN, W. ZHENG, M. LASSINANTTI, Q. LI AND F. JAREMAN: "Application of the seed-film method for the preparation of structured molecular sieve catalysts" CATALYSIS TODAY, vol. 69, 2001, pages 323-329, XP002293504 NL AMSTERDAM le document en entier		9	
	vol. 69, 2001, pages 323-329, XP002293504			

1

RAPPORT DE RECHERCHE INTERNATIONALE

PC1/FR2005/00081

Document brevet cité au rapport de recherche		Date de publication		Membre(s) de la famille de brevet(s)	f	Date de publication
US 4088605	A	09-05-1978	AU	510001 B2	2	.0506-1980
			AU	2894077 A		<-29−03=1979
			BE	858890 A1	رب <u>ا</u>	20=03-1978
			CA	1086708 A1	l 🐉	30-09-1980
			DE	2742971 A1	l 淳	20-03-1978 30-09-1980 30-03-1978 21-04-1978 26-11-1980
			FR	2365520 A1	1 3	21-04-1978
			GB	1579787 A	,	26-11-1980
			ΙT	1086385 B		28-05-1985
			JP	1328451 C		30-07-1986
•			JP	53039999 A		12-04-1978
			JP	60052084 B		18-11-1985
			NL	7710453 A	,B,	29-03-1978
•			US	4148713 A		10-04-1979
			บร	4203869 A		20-05-1980
			ZA	7705704 A		25-04-1979
US 4861739	Α	29-08-1989	AT	80063 T		15-09-1992
			CA	1319140 C		15-06-1993
			DE	3874214 D1		08-10-1992
			DE	3874214 T2	<u> </u>	08-04-1993
			EP	0293937 A2	<u>-</u>	07-12-1988
•			ES	2034028 T3	3	01-04-1993
			JP	1072912 A		17-03-1989